

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L1	24	hydrogel same laminar	USPAT	2001/03/22 10:57			0
2	BRS	L2	2	hydrogel same (laminar adj flow)	USPAT	2001/03/22 10:59			0
3	BRS	L3	42	polycarbonate same (laminar adj flow)	USPAT	2001/03/22 11:01			0
4	BRS	L4	1	polycarbonate same (laminar adj flow) same channel	USPAT	2001/03/22 10:59			0
5	BRS	L5	0	13 and spr	USPAT	2001/03/22 11:02			0
6	BRS	L6	1	13 and resonance	USPAT	2001/03/22 11:35			0
7	BRS	L7	1	"05880552"	USPAT	2001/03/22 11:35			0
8	BRS	L8	1	17 and porous	USPAT	2001/03/22 11:37			0
9	BRS	L9	1	17 and ((silicon adj nitride) or dlc)	USPAT	2001/03/22 11:42			0
10	BRS	L10	0	19 and germanium	USPAT	2001/03/22 11:38			0
11	BRS	L11	0	germanium same poycarbonate same (dlc or (diamond adj like adj carbon))	USPAT	2001/03/22 11:43			0

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	2208	raman and sers	USPAT	2001/03/07 16:11
2	BRS	63	(raman and sers) and 435/6.cc1s.	USPAT	2001/03/07 16:11
3	BRS	3	((raman and sers) and 435/6.cc1s.) and lattice	USPAT	2001/03/07 16:11
4	BRS	12304	porous and (sensor or biosensor)	USPAT	2001/03/21 10:24
5	BRS	1732	((porous and (sensor or biosensor)) and (dna antibodies antibody enzyme protein))	USPAT	2001/03/21 10:36
6	BRS	543	((porous and (sensor or biosensor)) and (dna antibodies antibody enzyme protein)) and ((interference) or (refractive adj index))	USPAT	2001/03/21 10:36
7	BRS	145	((porous and (sensor or biosensor)) and (dna antibodies antibody enzyme protein)) and ((interference) or (refractive adj index)) and (change near "6" refractive)	USPAT	2001/03/21 10:50
8	BRS	12	((porous and (sensor or biosensor)) and (dna antibodies antibody enzyme protein)) and ((interference) or (refractive adj index)) and (change near "6" refractive) and laminar	USPAT	2001/03/21 11:31
9	BRS	60	((porous and (sensor or biosensor)) and (dna antibodies antibody enzyme protein)) and ((interference) or (refractive adj index)) and (change with refractive)	USPAT	2001/03/21 10:59
10	BRS	1732	goniometer	USPAT	2001/03/21 10:59

	Type	Hits	Search Text	DBs	Time Stamp
11	BRS	0	goniometer and (((porous and (sensor or biosensor) ) and (dna antibodies ( (interference) or (refractive adj index)) : and (change with refractive) )	USPAT	2001/03/21 10:59
12	BRS	0	(( (porous and (sensor or biosensor) ) and (dna antibodies antbody enzyme protein) and ((interference) or (refractive adj index)) ) and (change with refractive) ) and goniometry	USPAT	2001/03/21 11:00
13	BRS	4	(( (porous and (sensor or biosensor) ) and (dna antibodies antbody enzyme protein) and ((interference) or (refractive adj index)) ) and (change with refractive) ) and biacore	USPAT	2001/03/21 11:44
14	BRS	1	"4999163".PN.	USPAT	2001/03/21 11:30
15	BRS	1	"4963498".PN.	USPAT	2001/03/21 11:31
16	BRS	1	"4912034".PN.	USPAT	2001/03/21 11:31
17	BRS	3	(kodak) .as. and (reagent adj strip)	USPAT	2001/03/21 11:32
18	BRS	0	((kodak) .as. and (reagent adj strip) ) and laminar	USPAT	2001/03/21 11:32
19	BRS	0	((kodak) .as. and (reagent adj strip) ) and refractive	USPAT	2001/03/21 11:32
20	BRS	0	((kodak) .as. and (reagent adj strip) ) and spr	USPAT	2001/03/21 11:32

	Type	Hits	Search Text	DBs	Time Stamp
21	BRS	0	((((pcrrous and (sensor or biosensor) and (dna antibodies antibody enzyme protein)) and ((interference) or (refractive adj index)) and (change with refractive)) and biacore) and laminar	USPAT	2001/03/21 11:37
22	BRS	1	biacore same laminar	USPAT	2001/03/21 11:37
23	BRS	2	(biacore) .as. and laminar	USPAT	2001/03/21 11:46
24	BRS	0	((biacore) .as. and porous) and "122"	USPAT	2001/03/21 11:46
25	BRS	1	(biacore) .as. and porous	USPAT	2001/03/21 12:53
26	BRS	0	surface adj plasmon adj resonance	USPAT	2001/03/21 11:49
27	BRS	579	surface adj plasmon adj resonance	USPAT	2001/03/21 11:49
28	BRS	1444	(surface adj plasmon adj resonance) or SPR	USPAT	2001/03/21 13:46
29	BRS	395	((surface adj plasmon adj resonance) or SPR) and (hydrogel polysaccharide dextran)	USPAT	2001/03/21 11:56
30	BRS	9	((surface adj plasmon adj resonance) or SPR) and (hydrogel polysaccharide dextran) and (laminar adj flow)	USPAT	2001/03/21 18:03
31	BRS	455	((surface adj plasmon adj resonance) or SPR) and (hydrogel polysaccharide dextran porous)	USPAT	2001/03/21 11:56
32	BRS	12	((surface adj plasmon adj resonance) or SPR) and (hydrogel polysaccharide dextran porous) and (laminar adj Flow)	USPAT	2001/03/21 11:56
33	BRS	11	hydrogel same spr	USPAT	2001/03/21 12:54

	Type	Hits	Search Text	DBs	Time Stamp
34	BRS	0	(hydrogel same spr) and laminar	USPAT	2001/03/21 13:35
35	BRS	956	capillary adj channel	USPAT	2001/03/21 13:36
36	BRS	2	((surface adj plasmon adj resonance) or SPR) and (capillary adj channel)	USPAT	2001/03/21 13:40
37	BRS	229	capillary adj array	USPAT	2001/03/21 13:41
38	BRS	7	((capillary adj array) and ((surface adj plasmon adj resonance) or SPR)) or ((surface adj plasmon adj resonance) or SPR) same capillaries	USPAT	2001/03/21 13:46
39	BRS	23	((surface adj plasmon adj resonance) or SPR) same capillaries	USPAT	2001/03/21 13:46
40	BRS	23	((surface adj plasmon adj resonance) or SPR) same capillary	USPAT	2001/03/21 13:48
41	BRS	0	((((surface adj plasmon adj resonance) or SPR) same capillary) and laminar	USPAT	2001/03/21 13:48
42	BRS	9	((((surface adj plasmon adj resonance) or SPR) and (hydrogel polysaccharide dextran)) and (laminar adj flow))	USPAT	2001/03/21 18:49
43	BRS	274	laminar same laminae	USPAT	2001/03/21 18:49
44	BRS	34	(laminar adj flow) same laminae	USPAT	2001/03/22 10:57